UNIVERSAL LITTER & RECYCLING RECEPTACLE (36 GALLON)

PRODUCT ENVIRONMENTAL DATA

UNIVERSAL ROUND RECEPTACLE CONFIGURATIONS	Total Recycled Content	Post- Industrial Recycled Content	Post- Consumer Recycled Content
36-Gallon Receptacle – Top Opening (10" Round)			
Stainless Steel Satin Finish Skin, Polyethylene Lid	49%	49%	0%
Stainless Steel Satin Finish Skin, Stainless Steel Satin Lid	48%	48%	0%
Stainless Steel Sandstone, Seastone, Diamond or Linen Finish Skin, Polyethylene Lid	62%	10%	52%
Stainless Steel Sandstone, Seastone, Diamond or Linen Finish Skin, Stainless Steel Lid	62%	10%	52%
36-Gallon Receptacle – Top Opening (10" Round) – Concrete Base			
Stainless Steel Satin Finish Skin, Polyethylene Lid	26%	26%	0%
Stainless Steel Satin Finish Skin, Stainless Steel Satin Lid	26%	26%	0%
Stainless Steel Sandstone, Seastone, Diamond or Linen Finish Skin, Polyethylene Lid	33%	5%	28%
Stainless Steel Sandstone, Seastone, Diamond or Linen Finish Skin, Stainless Steel Lid	33%	5%	28%
36-Gallon Receptacle – Top Opening (6" Round)			
Stainless Steel Satin Finish Skin, Polyethylene Lid	49%	49%	0%
Stainless Steel Sandstone, Seastone, Diamond or Linen Finish Skin, Polyethylene Lid	62%	10%	52%
36-Gallon Receptacle – Top Opening (6" Round) – Concrete Base	/-		/-
Stainless Steel Satin Finish Skin, Polyethylene Lid	27%	27%	0%
Stainless Steel Sandstone, Seastone, Diamond or Linen Finish Skin, Polyethylene Lid	33%	5%	28%
36-Gallon Receptacle – Top Opening (Paper Slot)		0,0	2070
Stainless Steel Satin Finish Skin, Polyethylene Lid	49%	49%	0%
Stainless Steel Sandstone, Seastone, Diamond or Linen Finish Skin, Polyethylene Lid	62%	10%	52%
36-Gallon Receptacle – Top Opening (Paper Slot) – Concrete Base	02,0		02/0
Stainless Steel Satin Finish Skin, Polyethylene Lid	27%	27%	0%
Stainless Steel Sandstone, Seastone, Diamond or Linen Finish Skin, Polyethylene Lid	33%	5%	28%
36-Gallon Receptacle – Top Opening (Split-Stream)		0,0	2070
Stainless Steel Satin Finish Skin, Polyethylene Lid	50%	50%	0%
Stainless Steel Sandstone, Seastone, Diamond or Linen Finish Skin, Polyethylene Lid	63%	10%	53%
36-Gallon Receptacle – Top Opening (Split-Stream) – Concrete Base	00,0		0070
Stainless Steel Satin Finish Skin, Polyethylene Lid	27%	27%	0%
Stainless Steel Sandstone, Seastone, Diamond or Linen Finish Skin, Polyethylene Lid	33%	5%	28%
36-Gallon Receptacle – Top Opening (Tri-Stream)		0,0	2070
Stainless Steel Satin Finish Skin, Polyethylene Lid	50%	50%	0%
Stainless Steel Sandstone, Seastone, Diamond or Linen Finish Skin, Polyethylene Lid	63%	10%	53%
36-Gallon Receptacle – Top Opening (Tri-Stream) – Concrete Base	00,0		0070
Stainless Steel Satin Finish Skin , Polyethylene Lid	27%	27%	0%
Stainless Steel Sandstone, Seastone, Diamond or Linen Finish Skin, Polyethylene Lid	33%	5%	28%
36-Gallon Receptacle – Side Opening (Standard Opening/Standard Opening)	0070	0,0	2070
Stainless Steel Satin Finish Skin, Polyethylene Lid	47%	47%	0%
Stainless Steel Sandstone, Seastone, Diamond or Linen Finish Skin, Polyethylene Lid	59%	9%	50%
36-Gallon Receptacle – Side Opening (Standard Opening/Standard Opening) – Concrete Base	0070	0 /0	0070
Stainless Steel Satin Finish Skin, Polyethylene Lid	26%	26%	0%
Stainless Steel Sandstone, Seastone, Diamond or Linen Finish Skin, Polyethylene Lid	32%	5%	27%
36-Gallon Receptacle – Side Opening (Standard Opening/Round Opening)	02,0	070	2170
Stainless Steel Satin Finish Skin, Polyethylene Lid	47%	47%	0%
Stainless Steel Sandstone, Seastone, Diamond or Linen Finish Skin, Polyethylene Lid	58%	9%	49%
36-Gallon Receptacle – Side Opening (Standard Opening/Round Opening) – Concrete Base	0070	0 /0	4070
Stainless Steel Satin Finish Skin, Polyethylene Lid	26%	26%	0%
Stainless Steel Saudstone, Seastone, Diamond or Linen Finish Skin, Polyethylene Lid	32%	20 <i>%</i> 5%	27%
36-Gallon Receptacle – Side Opening (Round Opening/Round Opening)	0270	0,0	£1/0
Stainless Steel Satin Finish Skin, Polyethylene Lid	47%	47%	0%
Stainless Steel Sandstone, Seastone, Diamond or Linen Finish Skin, Polyethylene Lid	58%	9%	49%
36-Gallon Receptacle – Side Opening (Round Opening/Round Opening) – Concrete Base	5070	570	70/0
- Concrete Dase			- • /
Stainless Steel Satin Finish Skin, Polyethylene Lid	26%	26%	0%

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GREEN BUILDING STANDARDS

LEED[®]

This product can apply to the LEED credits outlined below. In order to provide knowledgeable assistance to our customers, we also have a LEED Accredited Professional on staff. If you don't see the information you need for your project on this page, you can contact our LEED AP by e-mailing green@forms-surfaces.com.

- MR: Storage & Collection of Recyclables Litter and recycling receptacles are available for any type of application and can be customized to fit local recycling streams.
- MR: Recycled Content This product contains recycled material. Recycled content information is available above for all standard products and by advance request for any custom product.
- MR: Regional Materials We have manufacturing facilities in Pittsburgh, PA (15223), Carpinteria, CA (93013), Phoenix, AZ (84043), Santa Fe Springs, CA (90605) and Pune, India. Please contact us for more information.

LEED[®] India

This product can apply to one or more LEED India credits, as outlined below. If you don't see the information you need for your project on this page, you can contact us by e-mailing green@forms-surfaces.com.

- MR: Storage & Collection of Recyclables Litter and recycling receptacles are available for any type of application and can be customized to fit local recycling streams.
- MR: Recycled Content This product contains recycled material. Recycled content information is available above for all standard products and by advance request for any custom product.
- MR: Local/Regional Materials We have manufacturing facilities in Pune, India. Please contact us for more information.

Green Globes™

This product can apply to one or more Green Globes credits, as outlined below. Our sustainability team is knowledgeable about the Green Globes standards, so please feel free to contact us at <u>green@forms-surfaces.com</u> should you need more information.

- 10.2.2.1 Recycled Content This product contains recycled material. Recycled content information is available above for all standard products and by advance request for any custom product.
- **10.2.4.1 Transportation of Manufactured Materials** We have manufacturing facilities in Pittsburgh, PA (15223), Carpinteria, CA (93013), Phoenix, AZ (84043), Santa Fe Springs, CA (90605) and Pune, India. Please contact us for more information.
- 10.5 Recycling of Waste Litter and recycling receptacles are available for any type of application and can be customized to fit local recycling streams.

Estidama

This product can apply to the Estidama credits outlined below. We are familiar with the Estidama standards, so please feel free to contact us at <u>green@forms-surfaces.com</u> should you need additional information.

- ADMAT1: Materials Specification Major Building Elements Recycled This product contains recycled material. Recycled content information is available above for all standard products and by advance request for any custom product.
- ADMAT5: Sustainable Materials Sourcing We maintain sustainable procurement policies and procedures. Please contact us for more information.
- ADWAS1: Reduction of Waste Most of our products are recyclable. Full disposal information is available below.
- ADWAS2: Storage for Recyclable Waste Litter and recycling receptacles are available for any type of application and can be customized to fit local recycling streams.

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PRODUCT MATERIALS

Material	Туре	Description	Mainte- nance (0-5)*	Inherent Value (0-5)**	Biodegradable	Corrosion/Wear Resistant	Rapidly Renewable	Recyclable	Scratch- Resistant
Concrete	Portland Cement	Construction material composed of cementitious materials such as fly ash, slag cement and various sized aggregates that are mixed together with water to form molded products.	5	1		x		x	x
Polymer	Polycarbonate	Thermoplastic, petroleum-based polymer often used as a substitute for glass because of its high-impact strength, temperature-resistance and optical qualities.	4	0		x		x	
Polymer	Polyethylene	Thermoplastic, petroleum-based polymer, used for a broad range of molded and extruded products.	4	0		х		x	
Stainless Steel	HD Finish	Stainless Steel with a finish applied by high-pressure rollers to produce a work-hardened surface with enhanced resistance to wear.	4	4		х		x	x
Stainless Steel	Sheet and Tube	Steel that is alloyed with chromium and other metals to improve corrosion-resistance. Formed by rolling or extruding.	3	4		x		x	

*Maintenance ratings are assigned as follows: 0 – High level of maintenance required to keep up product performance and aesthetics; 5 – Absolutely no maintenance required to keep up product's visual appearance and performance characteristics;

**Inherent value ratings are assigned based on the material's scrap value: 0 - No scrap value, or negative scrap value, and/or no scrap market; 5 - High scrap value, accompanied by robust scrap market.

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PROCESSES

F+S Facility Processes	Process Description	Vendor Facility Processes	Process Description
Digital UV Printing	A printing method in which a digital based image is printed directly to a variety of media with ultraviolet ink.	Calendaring	Metalworking process in which sheet metal is rolled out at room temperature, changing the molecular structure to make it harder and more resistant to scratching.
Eco-Etch	Physical etching process in which an artwork mask is applied to a metal surface that is then bead-blasted. Unmasked areas become more matte, whereas masked areas retain their original look. Beads are recycled within the process until the particles become too small to use.	Concrete Casting	Process of mixing concrete, filling molds, and curing the material in an ambient or moderately climate-controlled environment.
Impression	Creates three-dimensional images/patterns onto a material by pressing the substrate between two patterns using pressure.	Metal Finishing	Applied using grinding/sanding wheels. Finishing produces a grained or brushed finish on the surface, and depending on the material will increase corrosion resistance. Typically, products are either finished at our vendor's facility or at F+S, but usually not both.
Laser Cutting	A powerful, computer-controlled laser is used to precisely cut shapes or designs into metal.	Metal Spinning	A metal working process in which a tube or sheet of metal is rotated on a single axis to form an axially symmetric part.
Metal Punching	A mechanical process where a die tool creates a whole in the material using velocity and pressure. Three-dimensional images/patterns can also be created by pressing the substrate between two patterns using a combination of heat and pressure.	Plastics Manufacture	Plastic is the common term for a wide range of synthetic or semi-synthetic organic solid materials used in industrial applications. Plastics are typically polymers of high molecular weight, and may contain other substances to improve performance or reduce costs.
Painting	Low-VOC paint is applied to a surface.	Steel Making	Steel and stainless steel are made in one of two types of furnace: a Basic Oxygen Furnace (BOF) or an Electric Arc Furnace (EAF). A BOF is used to make steel from iron ore or from scrap steel; an EAF is used primarily to reprocess scrap steel.
Powdercoating	A solvent-free finishing method in which electrically charged particles of pigmented resins are sprayed onto a product. Electrical grounding of the coated object causes the charged powder to adhere to the surface. When baked in a curing oven the deposited powder melts and fuses together to form a durable, cross-linked coating		
Roll Forming	A mechanical process in which material is passed through a set of rolls in order to form a continuous curved bend in the material. Typically a set of three rolls is required to apply pressure at necessary points in the material to achieve the desired radius.		
Tape Application	Used to bond components. Tape is applied by hand.		
Welding	A process that joins two similar metals by causing coalescence. Usually accomplished by melting the work pieces and adding a filler material to form a pool of molten metal that cools to become a strong joint.		

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PACKAGING MATERIALS

Material	Туре	Description	Disposal
Cardboard	Box	Small or light products are packaged in cardboard boxes. We often reuse boxes for shipping.	Recycle
Foam	Sheets	Micro foam sheets are used to protect the finish on products.	Reuse
Foam	Soy Sheets	Soy foam sheets are used to protect the finish on products.	Biodegradable
Plastic	Shrink Wrap	Shrink wrap is used to protect the finish on products and also to hold padding to products. Clean shrink wrap is recyclable.	Recycle
Wood	Pallet	Wood pallets are purchased for use in shipping. Pallets are reused onsite until no longer serviceable, at which point they are recycled.	Reuse/Recycle

TRANSPORT

Method	Туре	Description
Boat	Overseas	Some product components are shipped by cargo ship from overseas.
Ground	Truck/Rail	Some incoming shipments and almost all outgoing shipments to customers are sent via ground transportation. This can include truck and often rail transport depending on the final destination.

MAINTENANCE & USE

Maintenance or Use	Description	Chemicals Required
Clean with Water and Mild Cleaner	This product requires a damp cloth and a mild, nontoxic cleaner for maintenance.	Mild, water-based cleaner.
Recycling	Receptacle is designed to maximize recycling rates through design, graphics, and signage placement.	NA

DISPOSAL

Method	Description
Disassemble	Product can be disassembled to separate recyclable components.
Recyclable – Fully	All product components can be recycled.
Recycling – Scrap	Materials can be sold for scrap.
Reuse	This item can be reused in the same or different function.

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SUMMARY – 36-Gallon Receptacle, Top Opening 10" Round, Polyethylene Base, No Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid	Stainless Steel Satin Skin, Stainless Steel Lid	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Stainless Steel Lid
Basic	Total Recycled Content	49%	48%	62%	62%
Basic	Post-Industrial Recycled Content	49%	48%	10%	10%
Basic	Post-Consumer Recycled Content	0%	0%	52%	52%
LEED	MR: Storage/Collection of Recyclables	x	х	x	х
LEED	MR: Recycled Content	x	х	x	х
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	x	х	x	х
LEED India	MR: Recycled Content	x	х	x	х
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	x	х	x	х
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	х	х	х	х
Estidama	ADMAT1: Matls Spec – Recycled	х	х	х	х
Estidama	ADMAT5: Sustainable Matls Sourcing	x	х	x	х
Estidama	ADWAS1: Reduction of Waste	x	х	x	х
Estidama	ADWAS2: Recyclable Waste Storage	x	х	x	х
Materials	Polymer - Polycarbonate	x	х	x	х
Materials	Polymer – Polyethylene	x	х	x	х
Materials	SST – HD Finish			x	х
Materials	SST – Sheet and Tube	x	х		х
Processes	Calendaring			x	х
Processes	Digital UV Printing	x	х	x	х
Processes	Laser Cutting	x	х	x	х
Processes	Metal Finishing	x	х		х
Processes	Metal Spinning		х		х
Processes	Painting	x	х	x	х
Processes	Plastics Manufacture	x	х	x	х
Processes	Powdercoating	x	х	x	х
Processes	Roll Forming	x	х	x	х
Processes	Steel Making	x	х	x	х
Processes	Tape Application	x	х	x	х
Processes	Welding	x	х	x	х
Packaging	Cardboard – Box	x	х	х	х
Packaging	Foam – Sheets	х	х	х	х
Packaging	Foam – Soy Sheets	х	х	х	х
Packaging	Plastic – Shrink wrap	x	х	x	х
Packaging	Pallet – Wood	x	х	x	х
Transport	Boat – Overseas	x	х	х	х
Transport	Ground – Truck/Rail	х	х	х	х
Maintenance & Use	Clean with Water and Mild Cleaner	х	х	х	х
Maintenance & Use	Recycling	x	х	x	х
Disposal	Disassemble	х	х	х	х
Disposal	Recyclable – Fully	x	х	x	х
Disposal	Recycling – Scrap	x	х	x	х
Disposal	Reuse	x	х	х	х

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PRODUCT ENVIRONMENTAL DATA

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid	Stainless Steel Satin Skin, Stainless Steel Lid	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Stainless Steel Lid
Basic	Total Recycled Content	26%	26%	33%	33%
Basic	Post-Industrial Recycled Content	26%	26%	5%	5%
Basic	Post-Consumer Recycled Content	0%	0%	28%	28%
LEED	MR: Storage/Collection of Recyclables	x	x	x	x
LEED	MR: Recycled Content	x	x	x	x
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	x	X	x	X
LEED India	MR: Recycled Content	x	x	x	x
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content			x	
Green Globes		X	X	Contact	x Contact
	10.2.4.1 Transport of Matis	Contact	Contact		
Green Globes	10.5 Recycling of Waste	X	X	X	X
Estidama	ADMAT1: Matls Spec – Recycled	x	X	X	X
Estidama	ADMAT5: Sustainable Matls Sourcing	х	Х	x	X
Estidama	ADWAS1: Reduction of Waste	х	Х	х	X
Estidama	ADWAS2: Recyclable Waste Storage	X	Х	х	Х
Materials	Concrete – Portland Cement	х	X	х	Х
Materials	Polymer - Polycarbonate	х	X	x	X
Materials	Polymer – Polyethylene	х	x	x	Х
Materials	SST – HD Finish			х	х
Materials	SST – Sheet and Tube	х	х		Х
Processes	Calendaring			х	Х
Processes	Concrete Casting	х	X	х	х
Processes	Digital UV Printing	х	X	х	Х
Processes	Laser Cutting	х	х	х	х
Processes	Metal Finishing	х	х		х
Processes	Metal Spinning		х		х
Processes	Painting	х	х	х	Х
Processes	Plastics Manufacture	х	х	х	Х
Processes	Powdercoating	х	х	х	Х
Processes	Roll Forming	х	x	х	х
Processes	Steel Making	х	х	х	х
Processes	Tape Application	х	x	х	х
Processes	Welding	х	x	х	х
Packaging	Cardboard – Box	х	x	х	х
Packaging	Foam – Sheets	x	х	х	x
Packaging	Foam – Soy Sheets	x	х	х	x
Packaging	Plastic – Shrink wrap	x	x	х	x
Packaging	Pallet – Wood	x	x	X	x
Transport	Boat – Overseas	x	х	x	x
Transport	Ground – Truck/Rail	x	x	x	x
Maintenance & Use	Clean with Water and Mild Cleaner	x	x	x	x
Maintenance & Use	Recycling	x	x	x	x
Disposal	Disassemble	×	x	x	x
Disposal	Recyclable – Fully	x	x	x	x
Disposal	Recyclable – Pully Recycling – Scrap	x	x	x	x
·	, , ,				
Disposal	Reuse	Х	Х	х	х

SUMMARY – 36-Gallon Receptacle, Top Opening 10" Round, Concrete Base, No Pattern

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SUMMARY – 36-Gallon Receptacle, Top Opening 6" Round, No Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Satin Skin, Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	49%	62%	27%	33%
Basic	Post-Industrial Recycled Content	49%	10%	27%	5%
Basic	Post-Consumer Recycled Content	0%	52%	0%	28%
LEED	MR: Storage/Collection of Recyclables	x	X	x	X
LEED	MR: Recycled Content	x	x	x	x
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	x	X	x	X
LEED India	MR: Recycled Content	x	X	x	x
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	x	X	x	X
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	x	X	x	X
Estidama	ADMAT1: Matls Spec – Recycled	x	X	x	x
Estidama	ADMAT5: Sustainable Matls Sourcing	x	x	x	x
Estidama	ADWAS1: Reduction of Waste	x	X	x	x
Estidama	ADWAS2: Recyclable Waste Storage	x	X	x	x
Materials	Concrete – Portland Cement	~	×	x	x
Materials	Polymer - Polycarbonate	x	x	x	x
Materials	Polymer – Polyethylene	x	x	x	x
Materials	SST – HD Finish	~	x	~	x
Materials	SST – Sheet and Tube	x	×	x	X
Processes	Calendaring	~	x	×	x
Processes	Concrete Casting		×	x	X
Processes	Digital UV Printing	x	x	x	X
Processes	Laser Cutting	x	x	x	x
Processes	Metal Finishing	x	~	x	~
Processes	Painting	x	x	x	x
Processes	Plastics Manufacture	x	x	x	X
Processes	Powdercoating	x	x	x	x
Processes	Roll Forming	x	x	x	x
Processes	Steel Making	x	x	x	x
Processes	Tape Application	x	X	x	x
Processes	Welding	x	x	x	x
Packaging	Cardboard – Box	x	x	x	x
Packaging	Foam – Sheets	x	x	x	x
Packaging	Foam – Soy Sheets	x	x	x	x
Packaging	Plastic – Shrink Wrap	x	x	x	x
Packaging	Pallet – Wood	x	x	x	x
Transport	Boat – Overseas	x	x	x	x
Transport	Ground – Truck/Rail	x	×	x	x
Maintenance & Use	Clean with Water and Mild Cleaner	x	x	x	x
Maintenance & Use	Recycling	x	x	x	x
Disposal	Disassemble				
Disposal	Recyclable – Fully	x	x	x	x x
Disposal	Recyclable – Fully Recycling – Scrap	x	x	x	x
	, , ,				
Disposal	Reuse	x	X	Х	Х

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SUMMARY – 36-Gallon Receptacle, Top Opening Paper Slot, No Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Satin Skin, Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	49%	62%	27%	33%
Basic	Post-Industrial Recycled Content	49%	10%	27%	5%
Basic	Post-Consumer Recycled Content	0%	52%	0%	28%
LEED	MR: Storage/Collection of Recyclables	х	х	х	x
LEED	MR: Recycled Content	х	х	x	х
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	х	х	х	х
LEED India	MR: Recycled Content	х	х	х	x
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	x	X	х	x
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	x	x	x	x
Estidama	ADMAT1: Matls Spec – Recycled	х	х	x	x
Estidama	ADMAT5: Sustainable Matls Sourcing	х	х	x	x
Estidama	ADWAS1: Reduction of Waste	х	х	x	х
Estidama	ADWAS2: Recyclable Waste Storage	х	х	x	х
Materials	Concrete- Portland Cement			x	x
Materials	Polymer - Polycarbonate	х	х	x	x
Materials	Polymer – Polyethylene	х	х	x	x
Materials	SST – HD Finish		х		x
Materials	SST – Sheet and Tube	x		x	
Processes	Calendaring		х		x
Processes	Concrete Casting			x	x
Processes	Digital UV Printing	x	х	x	x
Processes	Laser Cutting	x	x	x	x
Processes	Metal Finishing	x		x	
Processes	Painting	x	х	x	x
Processes	Plastics Manufacture	х	х	x	х
Processes	Powdercoating	x	х	x	x
Processes	Roll Forming	х	х	x	x
Processes	Steel Making	х	х	x	x
Processes	Tape Application	х	х	x	х
Processes	Welding	х	х	x	x
Packaging	Cardboard – Box	х	х	x	х
Packaging	Foam – Sheets	х	х	x	x
Packaging	Foam – Soy Sheets	х	х	x	х
Packaging	Plastic – Shrink wrap	х	х	x	х
Packaging	Pallet – Wood	х	х	x	х
Transport	Boat – Overseas	х	х	x	х
Transport	Ground – Truck/Rail	x	х	x	x
Maintenance & Use	Clean with Water and Mild Cleaner	х	x	x	x
Maintenance & Use	Recycling	x	x	x	x
Disposal	Disassemble	x	X	x	x
Disposal	Recyclable – Fully	x	X	x	x
Disposal	Recycling – Scrap	x	X	x	x
Disposal	Reuse	x	X	x	x

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SUMMARY – 36-Gallon Receptacle, Top Opening Split-Stream, No Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Satin Skin, Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	50%	63%	27%	33%
Basic	Post-Industrial Recycled Content	50%	10%	27%	5%
Basic	Post-Consumer Recycled Content	0%	53%	0%	28%
LEED	MR: Storage/Collection of Recyclables	х	x	х	x
LEED	MR: Recycled Content	х	х	х	х
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	х	х	х	х
LEED India	MR: Recycled Content	х	х	х	х
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	х	х	х	x
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	х	x	x	x
Estidama	ADMAT1: Matls Spec – Recycled	x	x	x	x
Estidama	ADMAT5: Sustainable Matls Sourcing	x	x	x	x
Estidama	ADWAS1: Reduction of Waste	x	x	x	x
Estidama	ADWAS2: Recyclable Waste Storage	x	x	x	x
Materials	Concrete- Portland Cement			x	x
Materials	Polymer - Polycarbonate	x	x	x	x
Materials	Polymer – Polyethylene	x	x	x	x
Materials	SST – HD Finish	X	x	X	x
Materials	SST – Sheet and Tube	x	~	x	~
Processes	Calendaring	X	x	X	x
Processes	Concrete Casting		~	x	x
Processes	Digital UV Printing	x	x	×	x
Processes	Laser Cutting	x	×	×	x
Processes	Metal Finishing	x	~	x	~
Processes	Painting	x	x	×	x
Processes	Plastics Manufacture	x	×	×	x
Processes	Powdercoating	x	x	×	x
Processes	Roll Forming	x	×	×	x
Processes	Steel Making	x	×	×	x
Processes	Tape Application	x	×	×	x
Processes	Welding	x	x	×	x
Packaging	Cardboard – Box	x	×	×	×
Packaging	Foam – Sheets	x	x	×	x
Packaging	Foam – Soy Sheets	x	x	×	×
Packaging	Plastic – Shrink wrap	x	x	×	x
Packaging	Pallet – Wood	x	x	x	x
	Boat – Overseas		-		
Transport Transport	Ground – Truck/Rail	x	X	x	X
Maintenance & Use	Clean with Water and Mild Cleaner	x	X	x	X
Maintenance & Use		x	X	x	X
	Recycling Disassemble	x	X	x	X
Disposal		x	X	x	X
Disposal	Recyclable – Fully	X	x	x	X
Disposal	Recycling – Scrap	X	X	x	X
Disposal	Reuse	Х	Х	Х	Х

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SUMMARY – 36-Gallon Receptacle, Top Opening Tri-Stream, No Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Satin Skin, Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	50%	63%	27%	33%
Basic	Post-Industrial Recycled Content	50%	10%	27%	5%
Basic	Post-Consumer Recycled Content	0%	53%	0%	28%
LEED	MR: Storage/Collection of Recyclables	х	x	х	х
LEED	MR: Recycled Content	х	x	х	х
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	х	X	х	х
LEED India	MR: Recycled Content	х	x	х	х
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	x	х	х	х
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	х	х	х	х
Estidama	ADMAT1: Matls Spec – Recycled	x	x	х	x
Estidama	ADMAT5: Sustainable Matls Sourcing	x	x	х	x
Estidama	ADWAS1: Reduction of Waste	x	x	х	x
Estidama	ADWAS2: Recyclable Waste Storage	x	x	х	x
Materials	Concrete – Portland Cement			х	x
Materials	Polymer - Polycarbonate	x	x	х	x
Materials	Polymer – Polyethylene	x	x	х	x
Materials	SST – HD Finish		x		x
Materials	SST – Sheet and Tube	x		х	
Processes	Calendaring		x		x
Processes	Concrete Casting			х	x
Processes	Digital UV Printing	x	x	x	x
Processes	Laser Cutting	x	x	x	x
Processes	Metal Finishing	x		x	
Processes	Painting	x	x	x	x
Processes	Plastics Manufacture	x	X	x	X
Processes	Powdercoating	x	x	x	x
Processes	Roll Forming	x	X	x	x
Processes	Steel Making	x	X	X	X
Processes	Tape Application	x	x	x	x
Processes	Welding	x	x	x	x
Packaging	Cardboard – Box	x	X	x	x
Packaging	Foam – Sheets	x	x	x	x
Packaging	Foam – Soy Sheets	x	x	х	x
Packaging	Plastic – Shrink wrap	x	x	x	x
Packaging	Pallet – Wood	x	x	x	x
Transport	Boat – Overseas	x	x	x	x
Transport	Ground – Truck /Rail	x	X	x	X
Maintenance & Use	Clean with Water and Mild Cleaner	x	X	x	X
Maintenance & Use	Recycling	x	x	x	x
Disposal	Disassemble	x	x	x	×
Disposal	Recyclable – Fully	x	x	x	x
Disposal	Recycling – Scrap	x	×	x	×
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SUMMARY – 36-Gallon Receptacle, Side Opening with Standard Opening/Standard Opening, Standard Opening/Round Opening/Round Opening, No Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Satin Skin, Dome Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	47%	59%	26%	32%
Basic	Post-Industrial Recycled Content	47%	9%	26%	5%
Basic	Post-Consumer Recycled Content	0%	50%	0%	27%
LEED	MR: Storage/Collection of Recyclables	x	Х	х	х
LEED	MR: Recycled Content	x	Х	x	х
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	x	х	х	х
LEED India	MR: Recycled Content	x	Х	х	х
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	x	Х	x	х
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	x	Х	x	х
Estidama	ADMAT1: Matls Spec – Recycled	x	Х	x	х
Estidama	ADMAT5: Sustainable Matls Sourcing	x	Х	x	х
Estidama	ADWAS1: Reduction of Waste	x	Х	x	х
Estidama	ADWAS2: Recyclable Waste Storage	x	Х	x	х
Materials	Concrete – Portland Cement			х	х
Materials	Polymer - Polycarbonate	x	Х	х	х
Materials	Polymer – Polyethylene	x	Х	x	х
Materials	SST – HD Finish		Х		х
Materials	SST – Sheet and Tube	x		х	
Processes	Calendaring		Х		х
Processes	Concrete Casting			х	х
Processes	Digital UV Printing	x	Х	х	х
Processes	Laser Cutting	x	Х	x	х
Processes	Metal Finishing	x		х	
Processes	Painting	x	Х	х	х
Processes	Plastics Manufacture	х	Х	х	Х
Processes	Powdercoating	х	х	х	х
Processes	Roll Forming	х	Х	х	Х
Processes	Steel Making	х	х	х	х
Processes	Tape Application	x	Х	х	х
Processes	Welding	x	х	x	х
Packaging	Cardboard – Box	x	Х	x	Х
Packaging	Foam – Sheets	x	Х	x	х
Packaging	Foam – Soy Sheets	x	Х	x	х
Packaging	Plastic – Shrink wrap	x	Х	х	х
Packaging	Pallet – Wood	x	Х	x	х
Transport	Boat – Overseas	x	Х	x	Х
Transport	Ground – Truck/Rail	x	х	x	х
Maintenance & Use	Clean with Water and Mild Cleaner	x	х	x	х
Maintenance & Use	Recycling	x	Х	x	X
Disposal	Disassemble	x	Х	x	X
Disposal	Recyclable – Fully	x	Х	x	х
Disposal	Recycling – Scrap	x	Х	x	х
Disposal	Reuse	х	Х	Х	Х

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SUMMARY – 36-Gallon Receptacle, Top Opening 10" Round, Polyethylene Base, Eco-Etch Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid	Stainless Steel Satin Skin, Stainless Steel Lid	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Stainless Steel Lid
Basic	Total Recycled Content	49%	48%	62%	62%
Basic	Post-Industrial Recycled Content	49%	48%	10%	10%
Basic	Post-Consumer Recycled Content	0%	0%	52%	52%
LEED	MR: Storage/Collection of Recyclables	x	x	x	x
LEED	MR: Recycled Content	x	x	x	x
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	X	X	x	X
LEED India	MR: Recycled Content	×	x	x	x
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes					
Green Globes	10.2.2.1 Recycled Content	X	X	X	X
	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	X	X	X	X
Estidama	ADMAT1: Matls Spec – Recycled	х	X	х	x
Estidama	ADMAT5: Sustainable Matls Sourcing	х	X	х	X
Estidama	ADWAS1: Reduction of Waste	Х	X	x	X
Estidama	ADWAS2: Recyclable Waste Storage	X	X	x	X
Materials	Polymer - Polycarbonate	Х	Х	x	х
Materials	Polymer – Polyethylene	X	x	x	Х
Materials	SST – HD Finish			x	x
Materials	SST – Sheet and Tube	х	x		х
Processes	Calendaring			x	х
Processes	Digital UV Printing	х	х	х	х
Processes	Eco-Etch	х	х	х	х
Processes	Laser Cutting	х	x	х	х
Processes	Metal Finishing	х	х		х
Processes	Metal Spinning		х		х
Processes	Painting	х	х	х	х
Processes	Plastics Manufacture	х	х	х	х
Processes	Powdercoating	х	х	х	х
Processes	Roll Forming	х	х	х	х
Processes	Steel Making	х	х	х	х
Processes	Tape Application	х	х	х	х
Processes	Welding	х	х	х	х
Packaging	Cardboard – Box	х	х	x	х
Packaging	Foam – Sheets	х	х	х	х
Packaging	Foam – Soy Sheets	х	х	х	х
Packaging	Plastic – Shrink wrap	х	х	x	х
Packaging	Pallet – Wood	х	х	х	х
Transport	Boat – Overseas	х	х	x	х
Transport	Ground – Truck/Rail	х	х	х	х
Maintenance & Use	Clean with Water and Mild Cleaner	х	х	x	х
Maintenance & Use	Recycling	x	X	x	x
Disposal	Disassemble	x	x	x	x
·	Recyclable – Fully	x	x	x	x
Disposal					
Disposal Disposal	Recycling – Scrap	х	х	х	х

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PRODUCT ENVIRONMENTAL DATA

Basic Total Recycled Content 28% 29% 29% 33% Basic Post-Consumer Recycled Content 26% 28% 5% Basic Post-Consumer Recycled Content 0% 0% 28% 28% LEED MR: Regued Content 0% 0% 28% 28% LEED MR: Regued Content x x x x LEED MR: Regued Content x x x x x LEED India MR: Regued Content x <	Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid	Stainless Steel Satin Skin, Stainless Steel Lid	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Stainless Steel Lid
Basic Post-Industrial Recycled Content 26% 26% 28% 5% 5% LEED MR: Storage/Collection of Recyclables x x x x x LEED MR: Recycled Content x x x x x x LEED MR: Recycled Content x x x x x x x LEED India MR: Storage/Collection of Recyclables x x x x x x LEED India MR: Local/Regional Materials Contact Contact Contact Contact Contact Green Globes 10.2.4.1 Transport of Matis Contact Contact <t< td=""><td>Basic</td><td>Total Recycled Content</td><td>26%</td><td>26%</td><td></td><td>33%</td></t<>	Basic	Total Recycled Content	26%	26%		33%
Basic Post-Consumer Recyclables 0% 0% 28% 28% LEED MR: Recycled Content x x x x x LEED MR: Recycled Content x x x x x LEED India MR: Recycled Content x x x x x LEED India MR: Recycled Content x x x x x LEED India MR: Recycled Content x x x x x x x LEED India MR: Recycled Content x						
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LEED India MR: Recycled Content x x x x x LEED India MR: Loca/Regional Materials Contact	-					
LEED India MR: Local/Regulal Materials Contact Contact Contact Contact Green Globes 10.2.1 Transport Matls Contact Contact Contact Contact Green Globes 10.5.Recycling of Waste x x x x x Estidama ADMATS: Sustainable Matts Sourcing x x x x x Estidama ADWAS1: Reduction of Waste x x x x x Estidama ADWAS1: Reduction of Waste x x x x x Estidama ADWAS1: Reduction of Waste x x x x x Materials Polymer - Polyacthonate x x x x x Materials Polymer - Polyacthylene x x x x x Processes Calendaring x x x x x Processes Calendaring x x x x x Processes						
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ProcessesCalendaringxxxProcessesConcrete CastingxxxxProcessesDigital UV PrintingxxxxProcessesEco-EtchxxxxProcessesLaser CuttingxxxxProcessesMetal FinishingxxxxProcessesMetal SpinningxxxxProcessesPaintingxxxxProcessesPlastics ManufacturexxxxProcessesPlastics ManufacturexxxxProcessesPowdercoatingxxxxProcessesRoll FormingxxxxProcessesSteel MakingxxxxProcessesSteel MakingxxxxProcessesSteel MakingxxxxProcessesWeldingxxxxProcessesWeldingxxxxProcessesWeldingxxxxProcessesWeldingxxxxProcessesWeldingxxxxProcessesMetal SpinningxxxxProcessesRevel MakingxxxxProcessesSteel MakingxxxxProcesses	Materials	SST – HD Finish			x	Х
ProcessesConcrete CastingxxxxxProcessesDigital UV PrintingxxxxxProcessesEco-EtchxxxxxProcessesLaser CuttingxxxxProcessesMetal FinishingxxxxProcessesMetal SpinningxxxxProcessesPaintingxxxxProcessesPaintingxxxxProcessesPaintingxxxxProcessesPlatics ManufacturexxxxProcessesRoll FormingxxxxProcessesRoll FormingxxxxProcessesSteel MakingxxxxProcessesSteel MakingxxxxProcessesTape ApplicationxxxxProcessesWeldingxxxxProcessesWeldingxxxxProcessesWeldingxxxxProcessesWeldingxxxxProcessesWeldingxxxxProcessesTape ApplicationxxxxProcessesWeldingxxxxPackagingFoam - Soy Sheetsxxxx <td>Materials</td> <td>SST – Sheet and Tube</td> <td>х</td> <td>х</td> <td></td> <td>Х</td>	Materials	SST – Sheet and Tube	х	х		Х
ProcessesDigital UV PrintingxxxxxProcessesEco-EtchxxxxxProcessesLaser CuttingxxxxProcessesMetal FinishingxxxxProcessesMetal SpinningxxxxProcessesPaintingxxxxProcessesPaintingxxxxProcessesPlastics ManufacturexxxxProcessesPowdercoatingxxxxProcessesRoll FormingxxxxProcessesRoll FormingxxxxProcessesSteel MakingxxxxProcessesTape ApplicationxxxxProcessesTape ApplicationxxxxProcessesWeldingxxxxPackagingCardboard – BoxxxxxPackagingFoam – SheetsxxxxPackagingPailet – WoodxxxxPackagingPailet – WoodxxxxPackagingPailet – WoodxxxxPackagingPailet – WoodxxxxPackagingPailet – WoodxxxxPackagingPailet – Woodxx<	Processes	Calendaring			x	Х
ProcessesEco-EtchxxxxxProcessesLaser CuttingxxxxxProcessesMetal FinishingxxxxProcessesMetal SpinningxxxxProcessesPaintingxxxxProcessesPlatics ManufacturexxxxProcessesPlatics ManufacturexxxxProcessesPodercoatingxxxxProcessesRoll FormingxxxxProcessesSteel MakingxxxxProcessesSteel MakingxxxxProcessesTape ApplicationxxxxProcessesTape ApplicationxxxxProcessesWeldingxxxxProcessesWeldingxxxxProcessesWeldingxxxxPackagingCardboard – BoxxxxxPackagingFoam – SheetsxxxxPackagingPlastic – Shrink wrapxxxxPackagingPlastic – Shrink wrapxxxxTransportBoat – OverseasxxxxMaintenance & UseClean with Water and Mild CleanerxxxxMaintenance & U	Processes	Concrete Casting	х	Х	x	х
ProcessesLaser CuttingxxxxxProcessesMetal SpinningxxxxProcessesPaintingxxxxProcessesPlastics ManufacturexxxxProcessesPlastics ManufacturexxxxProcessesPodercoatingxxxxProcessesRoll FormingxxxxProcessesSteel MakingxxxxProcessesSteel MakingxxxxProcessesTape ApplicationxxxxProcessesWeldingxxxxProcessesWeldingxxxxProcessesWeldingxxxxProcessesWeldingxxxxProcessesWeldingxxxxProcessesWeldingxxxxPackagingCardboard – BoxxxxxPackagingFoam – SheetsxxxxPackagingPlastic – Shrink wrapxxxxPackagingPlatet – WoodxxxxTransportBoat – OverseasxxxxTransportGround – Truck/RailxxxxMaintenance & UseClean with Water and Mild Cleanerx </td <td>Processes</td> <td>Digital UV Printing</td> <td>x</td> <td>x</td> <td>x</td> <td>Х</td>	Processes	Digital UV Printing	x	x	x	Х
ProcessesMetal FinishingxxxProcessesMetal SpinningxxxProcessesPaintingxxxProcessesPlastics ManufacturexxxProcessesPowdercoatingxxxProcessesRoll FormingxxxProcessesSteel MakingxxxProcessesSteel MakingxxxProcessesTape ApplicationxxxProcessesWeldingxxxProcessesWeldingxxxProcessesWeldingxxxProcessesWeldingxxxPackagingCardboard – BoxxxxPackagingFoam – SheetsxxxPackagingFoam – Soy SheetsxxxPackagingPallet – WoodxxxTransportBoat – OverseasxxxMaintenance & UseClean with Water and Mild CleanerxxxMaintenance & UseClean with Water and Mild CleanerxxxMaintenance & UseDisassemblexxxDisposalDisassemblexxxDisposalRecycling – ScrapxxxDisposalRecycling – Scrapxxx	Processes	Eco-Etch	х	Х	x	х
ProcessesMetal SpinningxxxProcessesPaintingxxxxProcessesPlastics ManufacturexxxxProcessesPowdercoatingxxxxProcessesRoll FormingxxxxProcessesSteel MakingxxxxProcessesSteel MakingxxxxProcessesTape ApplicationxxxxProcessesWeldingxxxxProcessesWeldingxxxxProcessesWeldingxxxxPackagingCardboard – BoxxxxxPackagingFoam – SheetsxxxxPackagingFoam – SheetsxxxxPackagingPalet – WoodxxxxTransportBoat – OverseasxxxxTransportGround – Truck/RailxxxxMaintenance & UseClean with Water and Mild CleanerxxxxMaintenance & UseClean with Water and Mild CleanerxxxxDisposalDisassemblexxxxxDisposalRecyclable – FullyxxxxDisposalRecyclable – Fullyxxxx	Processes	Laser Cutting	х	Х	х	х
ProcessesPaintingxxxxProcessesPlastics ManufacturexxxxProcessesPowdercoatingxxxxProcessesRoll FormingxxxxProcessesRoll FormingxxxxProcessesSteel MakingxxxxProcessesTape ApplicationxxxxProcessesWeldingxxxxProcessesWeldingxxxxProcessesWeldingxxxxPackagingCardboard – BoxxxxxPackagingFoam – SheetsxxxxPackagingFoam – SheetsxxxxPackagingPlastic – Shrink wrapxxxxPackagingPallet – WoodxxxxTransportBoat – OverseasxxxxMaintenance & UseClean with Water and Mild CleanerxxxxMaintenance & UseRecyclingxxxxxDisposalDisasemblexxxxxDisposalRecyclable – Fullyxxxx	Processes	Metal Finishing	x	х		х
ProcessesPlastics ManufacturexxxxxProcessesPowdercoatingxxxxxProcessesRoll FormingxxxxxProcessesSteel MakingxxxxxProcessesSteel MakingxxxxxProcessesTape ApplicationxxxxxProcessesWeldingxxxxxProcessesWeldingxxxxxPackagingCardboard – BoxxxxxxPackagingFoam – SheetsxxxxxPackagingFoam – Soy SheetsxxxxxPackagingPlastic – Shrink wrapxxxxxPackagingPallet – WoodxxxxxTransportBoat – OverseasxxxxxTransportGround – Truck/RailxxxxxMaintenance & UseClean with Water and Mild CleanerxxxxxDisposalRecyclingxxxxxxDisposalRecycling – Scrapxxxxx	Processes	Metal Spinning		Х		х
ProcessesPowdercoatingxxxxProcessesRoll FormingxxxxProcessesSteel MakingxxxxProcessesTape ApplicationxxxxProcessesWeldingxxxxProcessesWeldingxxxxPackagingCardboard – BoxxxxxPackagingFoam – SheetsxxxxPackagingFoam – SheetsxxxxPackagingPoam – Soy SheetsxxxxPackagingPlastic – Shrink wrapxxxxPackagingPallet – WoodxxxxTransportBoat – OverseasxxxxTransportGround – Truck/RailxxxxMaintenance & UseClean with Water and Mild CleanerxxxxDisposalDisassemblexxxxxDisposalRecyclable – FullyxxxxxDisposalRecyclable – Fullyxxxxx	Processes	Painting	х	х	х	Х
ProcessesRoll FormingxxxxxProcessesSteel MakingxxxxxProcessesTape ApplicationxxxxxProcessesWeldingxxxxxPackagingCardboard – BoxxxxxxPackagingFoam – SheetsxxxxxPackagingFoam – SheetsxxxxxPackagingFoam – Soy SheetsxxxxxPackagingPlastic – Shrink wrapxxxxxPackagingPallet – WoodxxxxxTransportBoat – OverseasxxxxxTransportGround – Truck/RailxxxxxMaintenance & UseClean with Water and Mild CleanerxxxxxDisposalDisassemblexxxxxxDisposalRecycling – FullyxxxxxDisposalRecycling – Scrapxxxxxx	Processes	Plastics Manufacture	х	х	х	Х
ProcessesSteel MakingxxxxProcessesTape ApplicationxxxxProcessesWeldingxxxxPackagingCardboard – BoxxxxxPackagingFoam – SheetsxxxxPackagingFoam – SheetsxxxxPackagingFoam – Soy SheetsxxxxPackagingPlastic – Shrink wrapxxxxPackagingPallet – WoodxxxxTransportBoat – OverseasxxxxTransportGround – Truck/RailxxxxMaintenance & UseClean with Water and Mild CleanerxxxxDisposalDisassemblexxxxxDisposalRecyclable – FullyxxxxxDisposalRecycling – Scrapxxxxx	Processes	Powdercoating	х	х	х	х
ProcessesTape ApplicationxxxxxProcessesWeldingxxxxxPackagingCardboard – BoxxxxxxPackagingFoam – SheetsxxxxxPackagingFoam – Soy SheetsxxxxxPackagingPlastic – Shrink wrapxxxxxPackagingPallet – WoodxxxxxPackagingPallet – WoodxxxxxTransportBoat – OverseasxxxxxTransportGround – Truck/RailxxxxxMaintenance & UseClean with Water and Mild CleanerxxxxxDisposalDisassemblexxxxxxDisposalRecyclable – FullyxxxxxDisposalRecyclable – Fullyxxxxx	Processes	Roll Forming	х	х	х	х
ProcessesWeldingxxxxPackagingCardboard – BoxxxxxPackagingFoam – SheetsxxxxPackagingFoam – Soy SheetsxxxxPackagingPlastic – Shrink wrapxxxxPackagingPallet – WoodxxxxPackagingPallet – WoodxxxxTransportBoat – OverseasxxxxTransportGround – Truck/RailxxxxMaintenance & UseClean with Water and Mild CleanerxxxxDisposalDisassemblexxxxxDisposalRecyclable – FullyxxxxxDisposalRecycling – Scrapxxxxx	Processes	Steel Making	х	х	х	х
PackagingCardbord – BoxxxxxPackagingFoam – SheetsxxxxPackagingFoam – Soy SheetsxxxxPackagingPlastic – Shrink wrapxxxxPackagingPallet – WoodxxxxPackagingPallet – WoodxxxxTransportBoat – OverseasxxxxTransportGround – Truck/RailxxxxMaintenance & UseClean with Water and Mild CleanerxxxxMaintenance & UseRecyclingxxxxDisposalDisassemblexxxxDisposalRecyclable – FullyxxxxDisposalRecycling – Scrapxxxx	Processes	Tape Application	х	х	х	х
PackagingFoam - SheetsxxxxPackagingFoam - Soy SheetsxxxxPackagingPlastic - Shrink wrapxxxxPackagingPallet - WoodxxxxPackagingPallet - WoodxxxxTransportBoat - OverseasxxxxTransportGround - Truck/RailxxxxMaintenance & UseClean with Water and Mild CleanerxxxxMaintenance & UseRecyclingxxxxDisposalDisassemblexxxxDisposalRecyclable - FullyxxxxDisposalRecycling - Scrapxxxx	Processes	Welding	х	х	х	х
PackagingFoam - Soy SheetsxxxxPackagingPlastic - Shrink wrapxxxxPackagingPallet - WoodxxxxPackagingPallet - WoodxxxxTransportBoat - OverseasxxxxTransportGround - Truck/RailxxxxMaintenance & UseClean with Water and Mild CleanerxxxxMaintenance & UseRecyclingxxxxDisposalDisassemblexxxxDisposalRecyclable - FullyxxxxDisposalRecycling - Scrapxxxx	Packaging	Cardboard – Box	х	х	x	х
PackagingFoam - Soy SheetsxxxxPackagingPlastic - Shrink wrapxxxxPackagingPallet - WoodxxxxPackagingPallet - WoodxxxxTransportBoat - OverseasxxxxTransportGround - Truck/RailxxxxMaintenance & UseClean with Water and Mild CleanerxxxxMaintenance & UseRecyclingxxxxDisposalDisassemblexxxxDisposalRecyclable - FullyxxxxDisposalRecycling - Scrapxxxx	Packaging	Foam – Sheets	х	х	x	х
PackagingPallet – WoodxxxxTransportBoat – OverseasxxxxTransportGround – Truck/RailxxxxMaintenance & UseClean with Water and Mild CleanerxxxxMaintenance & UseRecyclingxxxxDisposalDisassemblexxxxDisposalRecyclable – FullyxxxxDisposalRecycling – Scrapxxxx	Packaging	Foam – Soy Sheets	х	х	x	Х
TransportBoat – OverseasxxxxTransportGround – Truck/RailxxxxMaintenance & UseClean with Water and Mild CleanerxxxxMaintenance & UseRecyclingxxxxDisposalDisassemblexxxxDisposalRecyclable – FullyxxxxDisposalRecycling – Scrapxxxx	Packaging	Plastic – Shrink wrap	x	х	х	х
TransportGround – Truck/RailxxxxMaintenance & UseClean with Water and Mild CleanerxxxxMaintenance & UseRecyclingxxxxDisposalDisassemblexxxxDisposalRecyclable – FullyxxxxDisposalRecycling – Scrapxxxx	Packaging	Pallet – Wood	x	х	х	х
Maintenance & UseClean with Water and Mild CleanerxxxxMaintenance & UseRecyclingxxxxDisposalDisassemblexxxxDisposalRecyclable – FullyxxxxDisposalRecycling – Scrapxxxx	Transport	Boat – Overseas	х	Х	х	х
Maintenance & UseClean with Water and Mild CleanerxxxxMaintenance & UseRecyclingxxxxDisposalDisassemblexxxxDisposalRecyclable – FullyxxxxDisposalRecycling – Scrapxxxx	Transport	Ground – Truck/Rail	х	х	х	х
Maintenance & UseRecyclingxxxxDisposalDisassemblexxxxDisposalRecyclable – FullyxxxxDisposalRecycling – Scrapxxxx						
DisposalDisassemblexxxxDisposalRecyclable – FullyxxxxDisposalRecycling – Scrapxxxx		Recycling				
DisposalRecyclable – FullyxxxxDisposalRecycling – Scrapxxxx						
Disposal Recycling – Scrap x x x x						
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SUMMARY – 36-Gallon Receptacle, Top Opening 10" Round, Concrete Base, Eco-Etch Pattern

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SUMMARY – 36-Gallon Receptacle, Top Opening 6" Round, Eco-Etch Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Satin Skin, Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	49%	62%	27%	33%
Basic	Post-Industrial Recycled Content	49%	10%	27%	5%
Basic	Post-Consumer Recycled Content	0%	52%	0%	28%
LEED	MR: Storage/Collection of Recyclables	x	x	x	x
LEED	MR: Recycled Content	x	X	x	x
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	x	X	X	X
LEED India	MR: Recycled Content	x	x	x	x
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	x	X	X	X
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	x	X	X	X
Estidama	ADMAT1: Matis Spec – Recycled	×	×	×	x
Estidama	ADMAT5: Sustainable Matls Sourcing	x	x	x	x
Estidama	ADWA13: Sustainable Matts Sourcing ADWAS1: Reduction of Waste			x	x
Estidama	ADWAS1: Recyclable Waste Storage	X	X		
Materials	Concrete – Portland Cement	X	X	X	X
Materials	Polymer - Polycarbonate	× ×		X	X
		x	X	X	X
Materials	Polymer – Polyethylene SST – HD Finish	x	X	X	X
Materials			X	~	X
Materials	SST – Sheet and Tube	X		Х	
Processes	Calendaring		X		X
Processes	Concrete Casting			X	X
Processes	Digital UV Printing	x	X	X	X
Processes	Eco-Etch	x	X	X	X
Processes	Laser Cutting	x	X	X	X
Processes	Metal Finishing	X		X	
Processes	Painting	x	X	X	X
Processes	Plastics Manufacture	x	X	X	X
Processes	Powdercoating	x	X	X	X
Processes	Roll Forming	x	X	Х	X
Processes	Steel Making	X	Х	Х	X
Processes	Tape Application	X	Х	Х	X
Processes	Welding	x	Х	Х	X
Packaging	Cardboard – Box	x	Х	Х	Х
Packaging	Foam – Sheets	x	X	Х	X
Packaging	Foam – Soy Sheets	X	X	Х	X
Packaging	Plastic – Shrink Wrap	X	X	Х	X
Packaging	Pallet – Wood	X	Х	Х	X
Transport	Boat – Overseas	x	X	Х	Х
Transport	Ground – Truck/Rail	x	X	Х	X
Maintenance & Use	Clean with Water and Mild Cleaner	x	X	Х	Х
Maintenance & Use	Recycling	x	x	х	x
Disposal	Disassemble	x	X	х	x
Disposal	Recyclable – Fully	x	X	х	x
Disposal	Recycling – Scrap	x	х	х	x
Disposal	Reuse	x	X	X	X

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SUMMARY – 36-Gallon Receptacle, Top Opening Paper Slot, Eco-Etch Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Satin Skin, Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	49%	62%	27%	33%
Basic	Post-Industrial Recycled Content	49%	10%	27%	5%
Basic	Post-Consumer Recycled Content	0%	52%	0%	28%
LEED	MR: Storage/Collection of Recyclables	x	х	х	x
LEED	MR: Recycled Content	x	x	x	x
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	x	X	x	x
LEED India	MR: Recycled Content	x	X	x	x
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	x	X	x	X
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	x	X	x	X
Estidama	ADMAT1: Matls Spec – Recycled	x	x	x	x
Estidama	ADMAT5: Sustainable Matls Sourcing	x	x	x	x
Estidama	ADWAS1: Reduction of Waste	x	x	x	x
Estidama	ADWAS1: Recyclable Waste Storage	x	×	×	x
Materials	Concrete- Portland Cement	^	~	×	x
Materials	Polymer - Polycarbonate	x	x	x	x
Materials	Polymer – Polyethylene	x	x	×	x
Materials	SST – HD Finish	^	×	^	x
Materials	SST – Sheet and Tube	x	^	x	^
Processes	Calendaring	^	x	^	x
Processes	Concrete Casting		^	x	x
Processes	Digital UV Printing	×	x	x	x
Processes	Eco-Etch	x			
	Laser Cutting		X	x	X
Processes Processes	Metal Finishing	x	X	x	X
Processes	Painting	x	×	x	v
	Plastics Manufacture		X		X
Processes Processes	Powdercoating	<u> </u>	X	X	X
Processes	Roll Forming	x	X	x	X
Processes	Steel Making	x	X X	x	x
Processes	Tape Application				
Processes	Welding	x	X	x	x
	Cardboard – Box		X		
Packaging	Foam – Sheets	x	X	x	X
Packaging	Foam – Sneets Foam – Soy Sheets	×	X	x	X
Packaging	Plastic – Shrink wrap	×	X	x	X
Packaging		x	X	x	X
Packaging Transport	Pallet – Wood Boat – Overseas	x	X	x	X
Transport	Ground – Truck/Rail	x	X	x	X
	Clean with Water and Mild Cleaner	x	X	x	X
Maintenance & Use		x	X	x	X
Maintenance & Use	Recycling	x	X	x	X
Disposal	Disassemble	x	X	x	X
Disposal	Recyclable – Fully	x	X	x	X
Disposal	Recycling – Scrap	x	X	x	X
Disposal	Reuse	Х	Х	Х	Х

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SUMMARY – 36-Gallon Receptacle, Top Opening Split-Stream, Eco-Etch Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Satin Skin, Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	50%	63%	27%	33%
Basic	Post-Industrial Recycled Content	50%	10%	27%	5%
Basic	Post-Consumer Recycled Content	0%	53%	0%	28%
LEED	MR: Storage/Collection of Recyclables	х	х	х	х
LEED	MR: Recycled Content	х	x	х	х
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	х	х	х	х
LEED India	MR: Recycled Content	х	х	х	х
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	x	X	x	x
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	x	X	x	X
Estidama	ADMAT1: Matls Spec – Recycled	х	x	x	x
Estidama	ADMAT5: Sustainable Matls Sourcing	х	x	x	x
Estidama	ADWAS1: Reduction of Waste	х	x	x	x
Estidama	ADWAS2: Recyclable Waste Storage	х	x	x	x
Materials	Concrete- Portland Cement			х	x
Materials	Polymer - Polycarbonate	х	x	x	x
Materials	Polymer – Polyethylene	x	x	x	X
Materials	SST – HD Finish		x		x
Materials	SST – Sheet and Tube	x		x	
Processes	Calendaring		x		x
Processes	Concrete Casting			x	x
Processes	Digital UV Printing	х	x	x	x
Processes	Eco-Etch	х	x	x	x
Processes	Laser Cutting	х	x	x	x
Processes	Metal Finishing	x		x	
Processes	Painting	х	x	x	x
Processes	Plastics Manufacture	х	x	x	x
Processes	Powdercoating	х	x	х	х
Processes	Roll Forming	х	x	x	x
Processes	Steel Making	х	x	x	x
Processes	Tape Application	х	х	х	x
Processes	Welding	х	х	х	х
Packaging	Cardboard – Box	х	x	x	x
Packaging	Foam – Sheets	х	х	х	х
Packaging	Foam – Soy Sheets	х	x	x	x
Packaging	Plastic – Shrink wrap	х	х	х	х
Packaging	Pallet – Wood	х	x	x	x
Transport	Boat – Overseas	х	х	х	x
Transport	Ground – Truck/Rail	x	x	x	x
Maintenance & Use	Clean with Water and Mild Cleaner	x	x	x	x
Maintenance & Use	Recycling	x	x	x	x
Disposal	Disassemble	x	x	x	x
Disposal	Recyclable – Fully	x	x	x	x
Disposal	Recycling – Scrap	x	x	x	x
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SUMMARY – 36-Gallon Receptacle, Top Opening Tri-Stream, Eco-Etch Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Satin Skin, Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	50%	63%	27%	33%
Basic	Post-Industrial Recycled Content	50%	10%	27%	5%
Basic	Post-Consumer Recycled Content	0%	53%	0%	28%
LEED	MR: Storage/Collection of Recyclables	х	х	x	х
LEED	MR: Recycled Content	х	x	x	x
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	х	х	x	x
LEED India	MR: Recycled Content	х	х	x	x
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	X	X	x	X
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	X	X	x	X
Estidama	ADMAT1: Matls Spec – Recycled	x	x	x	x
Estidama	ADMAT5: Sustainable Matls Sourcing	x	x	x	x
Estidama	ADWAS1: Reduction of Waste	x	x	x	x
Estidama	ADWAS2: Recyclable Waste Storage	x	x	x	x
Materials	Concrete – Portland Cement	^	^	x	×
Materials	Polymer - Polycarbonate	x	x	×	×
Materials	Polymer – Polyethylene	x	x	x	x
Materials	SST – HD Finish	*	x	^	
Materials	SST – Sheet and Tube	×	^	~	X
		х	× ×	X	X
Processes	Calendaring		X		X
Processes	Concrete Casting	~		X	X
Processes	Digital UV Printing	X	X	x	X
Processes	Eco-Etch	X	X	x	X
Processes	Laser Cutting	X	X	x	X
Processes	Metal Finishing	Х		х	
Processes	Painting	х	X	х	Х
Processes	Plastics Manufacture	X	Х	X	X
Processes	Powdercoating	Х	Х	х	х
Processes	Roll Forming	Х	Х	х	Х
Processes	Steel Making	Х	Х	х	х
Processes	Tape Application	Х	X	X	Х
Processes	Welding	Х	X	x	Х
Packaging	Cardboard – Box	X	X	x	X
Packaging	Foam – Sheets	X	X	x	X
Packaging	Foam – Soy Sheets	X	X	x	X
Packaging	Plastic – Shrink wrap	X	X	x	Х
Packaging	Pallet – Wood	X	X	x	X
Transport	Boat – Overseas	х	X	x	X
Transport	Ground – Truck /Rail	х	x	x	x
Maintenance & Use	Clean with Water and Mild Cleaner	х	x	x	x
Maintenance & Use	Recycling	х	х	х	х
Disposal	Disassemble	х	X	x	x
Disposal	Recyclable – Fully	х	х	х	х
Disposal	Recycling – Scrap	х	х	х	х
Disposal	Reuse	х	X	х	х

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SUMMARY – 36-Gallon Receptacle, Side Opening with Standard Opening/Standard Opening, Standard Opening/Round Opening/Round Opening, Eco-Etch Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Satin Skin, Dome Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	47%	59%	26%	32%
Basic	Post-Industrial Recycled Content	47%	9%	26%	5%
Basic	Post-Consumer Recycled Content	0%	50%	0%	27%
LEED	MR: Storage/Collection of Recyclables	x	х	x	х
LEED	MR: Recycled Content	x	х	x	х
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	x	х	x	х
LEED India	MR: Recycled Content	x	х	x	х
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	x	х	х	х
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	х	х	x	x
Estidama	ADMAT1: Matls Spec – Recycled	x	x	x	x
Estidama	ADMAT5: Sustainable Matls Sourcing	х	x	x	x
Estidama	ADWAS1: Reduction of Waste	х	x	x	x
Estidama	ADWAS2: Recyclable Waste Storage	x	X	x	x
Materials	Concrete – Portland Cement	~	~	x	X
Materials	Polymer - Polycarbonate	x	x	x	X
Materials	Polymer – Polyethylene	x	X	x	x
Materials	SST – HD Finish	~	x	~	x
Materials	SST – Sheet and Tube	x	×	x	~
Processes	Calendaring	~	x	~	x
Processes	Concrete Casting		×	x	x
Processes	Digital UV Printing	x	x	x	x
Processes	Eco-Etch	x	x	x	x
Processes	Laser Cutting	x	x	x	x
Processes	Metal Finishing	x	~	x	
Processes	Painting	x	x	x	x
Processes	Plastics Manufacture	x	x	x	x
Processes	Powdercoating	x	x	x	x
Processes	Roll Forming	x	x	x	x
Processes	Steel Making	x	x	x	x
Processes	Tape Application	x	x	x	x
Processes	Welding	x	x	x	x
Packaging	Cardboard – Box	x	x	x	x
Packaging	Foam – Sheets	x	x	x	x
Packaging	Foam – Soy Sheets		x		x
Packaging	Plastic – Shrink wrap	X X	x	x	x
Packaging	Pallet – Wood				
		X	X	x	X
Transport Transport	Boat – Overseas Ground – Truck/Rail	x	X	x	X
		X	X	x	X
Maintenance & Use Maintenance & Use	Clean with Water and Mild Cleaner	X	X	x	X
	Recycling	X	X	x	X
Disposal	Disassemble	X	X	x	X
Disposal	Recyclable – Fully	X	X	x	X
Disposal	Recycling – Scrap	X	X	x	X
Disposal	Reuse	X	Х	Х	X

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SUMMARY – 36-Gallon Receptacle, Top Opening 10" Round, Polyethylene Base, Perforation Pattern

Pol	Lid	Satin Skin, Stainless Steel Lid	Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid	Sandstone, Seastone, Diamond or Linen Skin, Stainless Steel Lid
Basic Total Recycled Content	49%	48%	62%	62%
Basic Post-Industrial Recycled Content	49%	48%	10%	10%
Basic Post-Consumer Recycled Content	0%	0%	52%	52%
LEED MR: Storage/Collection of Recyclables	х	х	х	x
LEED MR: Recycled Content	х	х	х	х
LEED MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India MR: Storage/ Collection of Recyclables	X	X	x	x
LEED India MR: Recycled Content	X	x	x	X
· · · ·	Contact	Contact	Contact	Contact
Green Globes 10.2.2.1 Recycled Content	X	X	x	X
	Contact	Contact	Contact	Contact
Green Globes 10.5 Recycling of Waste	X	X	x	x
Estidama ADMAT1: Matls Spec – Recycled	x	x	x	× ×
Estidama ADMAT: Matis Spec - Recycled	x	x	×	×
Estidama ADWA13: Sustainable Wats Sourcing			× ×	
Estidama ADWAS1: Reduction of Waste	X X	X X	x	x
Materials Polymer - Polycarbonate	x	X	x	X
Materials Polymer – Polyethylene	х	X	x	x
Materials SST – HD Finish			x	x
Materials SST – Sheet and Tube	Х	Х		X
Processes Calendaring			x	x
Processes Digital UV Printing	Х	Х	x	X
Processes Laser Cutting	Х	Х	х	X
Processes Metal Finishing	Х	Х		Х
Processes Metal Punching	Х	Х	х	х
Processes Metal Spinning		Х		X
Processes Painting	Х	Х	х	Х
Processes Plastics Manufacture	Х	Х	х	Х
Processes Powdercoating	Х	Х	х	Х
Processes Roll Forming	Х	Х	х	Х
Processes Steel Making	Х	Х	х	х
Processes Tape Application	Х	Х	х	х
Processes Welding	Х	Х	х	х
Packaging Cardboard – Box	Х	Х	х	х
Packaging Foam – Sheets	х	х	х	х
Packaging Foam – Soy Sheets	х	Х	х	х
Packaging Plastic – Shrink wrap	х	х	х	х
Packaging Pallet – Wood	х	Х	х	х
Transport Boat – Overseas	х	х	х	х
Transport Ground – Truck/Rail	х	х	x	х
Maintenance & Use Clean with Water and Mild Cleaner	х	х	х	х
Maintenance & Use Recycling	х	х	х	х
Disposal Disassemble	х	х	х	х
Disposal Recyclable – Fully	х	х	x	х
Disposal Recycling – Scrap	х	х	x	х
Disposal Reuse	х	х	x	х

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PRODUCT ENVIRONMENTAL DATA

SUMMARY – 36-Gallon Receptacle, Top Opening 10" Round, Concrete Base, Perforation Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid	Stainless Steel Satin Skin, Stainless Steel Lid	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Stainless Steel Lid
Basic	Total Recycled Content	26%	26%	33%	33%
Basic	Post-Industrial Recycled Content	26%	26%	5%	5%
Basic	Post-Consumer Recycled Content	0%	0%	28%	28%
LEED	MR: Storage/Collection of Recyclables	x	x	x	X
LEED	MR: Recycled Content	x	x	x	x
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	x	X	x	X
LEED India	MR: Recycled Content	x	x	x	x
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	x	X	x	X
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	X	X	X	X
Estidama	ADMAT1: Matls Spec – Recycled	X	X	x	X
Estidama	ADMAT5: Sustainable Matls Sourcing	Х	Х	x	Х
Estidama	ADWAS1: Reduction of Waste	Х	Х	x	Х
Estidama	ADWAS2: Recyclable Waste Storage	х	X	x	Х
Materials	Concrete – Portland Cement	x	X	x	X
Materials	Polymer - Polycarbonate	х	X	х	Х
Materials	Polymer – Polyethylene	х	х	х	Х
Materials	SST – HD Finish			x	х
Materials	SST – Sheet and Tube	х	Х		X
Processes	Calendaring			х	Х
Processes	Concrete Casting	х	Х	х	х
Processes	Digital UV Printing	х	Х	х	х
Processes	Laser Cutting	х	х	х	х
Processes	Metal Finishing	х	х		Х
Processes	Metal Punching	х	х	х	х
Processes	Metal Spinning		х		х
Processes	Painting	х	х	х	х
Processes	Plastics Manufacture	х	х	х	х
Processes	Powdercoating	x	х	х	х
Processes	Roll Forming	х	х	х	х
Processes	Steel Making	x	x	x	x
Processes	Tape Application	x	x	x	х
Processes	Welding	х	x	x	х
Packaging	Cardboard – Box	x	x	x	x
Packaging	Foam – Sheets	x	x	x	X
Packaging	Foam – Soy Sheets	x	x	x	x
Packaging	Plastic – Shrink wrap	x	x	x	x
Packaging	Pallet – Wood	x	x	x	x
Transport	Boat – Overseas	x	x	x	x
Transport	Ground – Truck/Rail				x
Maintenance & Use	Clean with Water and Mild Cleaner	x	X	x	
		x	X	x	X
Maintenance & Use	Recycling	X	X	x	X
Disposal	Disassemble	X	X	x	X
Disposal	Recyclable – Fully	X	X	x	X
Disposal	Recycling – Scrap	Х	X	x	Х
Disposal	Reuse	х	x	х	Х

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Stainless Steel Stainless Steel Stainless Steel Stainless Steel Satin Skin, Sandstone, Seastone, Satin Skin, Sandstone, Seastone, Polyethylene Diamond or Linen Property/Component Polyethylene Diamond or Linen Skin. Category Type Lid, Skin, Polyethylene Lid, Concrete Polyethylene Lid, Lid, Polyethylene Polyethylene Base Concrete Base Base Base 27% Basic **Total Recycled Content** 49% 62% 33% Post-Industrial Recycled Content 49% 10% 27% 5% Basic 28% Basic Post-Consumer Recycled Content 0% 52% 0% LEED MR: Storage/Collection of Recyclables х Х х х LEED MR: Recycled Content х Х Х х LEED MR: Regional Materials Contact Contact Contact Contact MR: Storage/ Collection of Recyclables LEED India х х х х LEED India MR: Recycled Content х х х х Contact Contact Contact Contact LEED India MR: Local/Regional Materials 10.2.2.1 Recycled Content Green Globes х х х х Green Globes 10.2.4.1 Transport of Matls Contact Contact Contact Contact Green Globes 10.5 Recycling of Waste х х х х Estidama ADMAT1: Matls Spec - Recycled х х х х Estidama ADMAT5: Sustainable Matls Sourcing х х х х Estidama ADWAS1: Reduction of Waste х х х х Estidama ADWAS2: Recyclable Waste Storage х х х х Materials Concrete - Portland Cement х х Materials Polymer - Polycarbonate Х х х х Materials Polymer – Polyethylene х х х х Materials SST - HD Finish х х Materials SST - Sheet and Tube х х Processes Calendaring х х Processes Concrete Casting х х **Digital UV Printing** Processes х х х х Processes Laser Cutting х х х Х Processes Metal Finishing х х Metal Punching Processes х х х х Processes Painting х х х х Processes **Plastics Manufacture** х х х х Processes Powdercoating х х х х Processes **Roll Forming** х х х х Processes Steel Making х х х х **Tape Application** Processes х х х х Processes Welding х х х х Cardboard - Box Packaging х х Х х Packaging Foam - Sheets х х х х Packaging Foam - Soy Sheets x x х х Plastic - Shrink Wrap Packaging х х х х Pallet - Wood Packaging х х х х Boat - Overseas Transport х х х х Transport Ground - Truck/Rail х х х х Maintenance & Use Clean with Water and Mild Cleaner х х х х Maintenance & Use Recycling х х х х Disposal Disassemble х х х х Disposal Recyclable - Fully х х х х Disposal Recycling - Scrap х х х х Disposal Reuse х х х х

SUMMARY – 36-Gallon Receptacle, Top Opening 6" Round, Perforation Pattern

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SUMMARY – 36-Gallon Receptacle, Top Opening Paper Slot, Perforation Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Satin Skin, Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	49%	62%	27%	33%
Basic	Post-Industrial Recycled Content	49%	10%	27%	5%
Basic	Post-Consumer Recycled Content	0%	52%	0%	28%
LEED	MR: Storage/Collection of Recyclables	x	x	x	x
LEED	MR: Recycled Content	x	x	x	x
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	x	X	x	X
LEED India	MR: Recycled Content	x	x	x	x
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	x	X	X	X
Green Globes	10.2.4.1 Transport of Matis	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	x	X	x	X
Estidama	ADMAT1: Matls Spec – Recycled	×	x	×	x
Estidama	ADMAT5: Sustainable Matls Sourcing	x	x	×	x
Estidama	ADWAS1: Reduction of Waste	×	×	×	x
Estidama	ADWAS1: Recyclable Waste Storage	x	x	×	x
Materials	Concrete- Portland Cement	^	^	×	x
Materials	Polymer - Polycarbonate	~	v		-
Materials		X	X	x	X
Materials	Polymer – Polyethylene SST – HD Finish	X	X	X	X
	SST – Sheet and Tube	~	X	~	X
Materials		X		x	~
Processes	Calendaring		X	x	x x
Processes	Concrete Casting				
Processes	Digital UV Printing	X	X	X	X
Processes	Laser Cutting	x	X	х	X
Processes	Metal Finishing	x		х	
Processes	Metal Punching	x	Х	х	Х
Processes	Painting	x	Х	х	Х
Processes	Plastics Manufacture	x	X	х	Х
Processes	Powdercoating	X	X	х	Х
Processes	Roll Forming	x	X	X	Х
Processes	Steel Making	x	X	X	Х
Processes	Tape Application	x	X	x	X
Processes	Welding	X	X	x	X
Packaging	Cardboard – Box	x	X	х	Х
Packaging	Foam – Sheets	X	X	X	X
Packaging	Foam – Soy Sheets	x	X	x	X
Packaging	Plastic – Shrink wrap	x	x	x	x
Packaging	Pallet – Wood	x	X	х	X
Transport	Boat – Overseas	x	x	x	х
Transport	Ground – Truck/Rail	x	x	х	х
Maintenance & Use	Clean with Water and Mild Cleaner	x	х	х	x
Maintenance & Use	Recycling	x	х	х	х
Disposal	Disassemble	x	х	х	х
Disposal	Recyclable – Fully	x	x	x	х
Disposal	Recycling – Scrap	x	x	x	х
Disposal	Reuse	х	х	х	х

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SUMMARY – 36-Gallon Receptacle, Top Opening Split-Stream, Perforation Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Satin Skin, Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	50%	63%	27%	33%
Basic	Post-Industrial Recycled Content	50%	10%	27%	5%
Basic	Post-Consumer Recycled Content	0%	53%	0%	28%
LEED	MR: Storage/Collection of Recyclables	х	х	х	x
LEED	MR: Recycled Content	х	x	x	х
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	х	х	х	x
LEED India	MR: Recycled Content	х	х	х	х
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	х	x	х	x
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	x	X	x	X
Estidama	ADMAT1: Matls Spec – Recycled	х	x	x	x
Estidama	ADMAT5: Sustainable Matls Sourcing	х	x	x	x
Estidama	ADWAS1: Reduction of Waste	х	x	x	x
Estidama	ADWAS2: Recyclable Waste Storage	х	x	x	x
Materials	Concrete- Portland Cement			х	x
Materials	Polymer - Polycarbonate	x	x	х	x
Materials	Polymer – Polyethylene	x	x	x	x
Materials	SST – HD Finish		x		x
Materials	SST – Sheet and Tube	х		x	
Processes	Calendaring		x		x
Processes	Concrete Casting			x	x
Processes	Digital UV Printing	х	х	x	х
Processes	Laser Cutting	х	х	х	х
Processes	Metal Finishing	х		x	
Processes	Metal Punching	х	х	х	х
Processes	Painting	х	х	х	х
Processes	Plastics Manufacture	х	x	x	х
Processes	Powdercoating	х	x	x	х
Processes	Roll Forming	х	х	х	х
Processes	Steel Making	х	х	х	x
Processes	Tape Application	х	х	х	х
Processes	Welding	х	х	х	х
Packaging	Cardboard – Box	х	x	х	x
Packaging	Foam – Sheets	х	x	х	x
Packaging	Foam – Soy Sheets	х	x	х	x
Packaging	Plastic – Shrink wrap	х	x	х	x
Packaging	Pallet – Wood	х	x	х	x
Transport	Boat – Overseas	х	x	х	x
Transport	Ground – Truck/Rail	x	x	x	x
Maintenance & Use	Clean with Water and Mild Cleaner	х	x	x	x
Maintenance & Use	Recycling	x	x	x	x
Disposal	Disassemble	x	x	x	x
Disposal	Recyclable – Fully	x	x	x	x
Disposal	Recycling – Scrap	x	x	x	x
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Stainless Steel Stainless Steel Stainless Steel Stainless Steel Satin Skin, Sandstone, Seastone, Satin Skin, Sandstone, Seastone, Polyethylene Diamond or Linen Property/Component Polyethylene Diamond or Linen Skin. Category Type Lid. Skin, Polyethylene Lid, Concrete Polyethylene Lid, Lid, Polyethylene Polyethylene Base Concrete Base Base Base 27% Basic **Total Recycled Content** 50% 63% 33% Post-Industrial Recycled Content 50% 10% 27% 5% Basic 28% Basic Post-Consumer Recycled Content 0% 53% 0% LEED MR: Storage/Collection of Recyclables х х х х LEED MR: Recycled Content х Х Х х LEED MR: Regional Materials Contact Contact Contact Contact MR: Storage/ Collection of Recyclables LEED India х х х х LEED India MR: Recycled Content х х х х Contact Contact Contact Contact LEED India MR: Local/Regional Materials Green Globes 10.2.2.1 Recycled Content х х х х Green Globes 10.2.4.1 Transport of Matls Contact Contact Contact Contact Green Globes 10.5 Recycling of Waste х х х х Estidama ADMAT1: Matls Spec - Recycled х х х х Estidama ADMAT5: Sustainable Matls Sourcing х х х х Estidama ADWAS1: Reduction of Waste х х х х Estidama ADWAS2: Recyclable Waste Storage х х х х Materials Concrete - Portland Cement х х Materials Polymer - Polycarbonate х х х х Materials Polymer – Polyethylene х х х х Materials SST - HD Finish х х Materials SST - Sheet and Tube х х Processes Calendaring х х Processes Concrete Casting х х **Digital UV Printing** Processes х х х х Processes Laser Cutting х х х Х Processes Metal Finishing х х Metal Punching Processes х х х х Processes Painting х х х х Processes **Plastics Manufacture** х х х х Processes Powdercoating х х х х Processes **Roll Forming** х х х х Processes Steel Making х х х х **Tape Application** Processes х х х х Processes Welding х х х х Cardboard - Box Packaging х х Х х Packaging Foam - Sheets х х х х Packaging Foam - Soy Sheets х x х х Plastic - Shrink wrap Packaging х х х х Pallet - Wood Packaging х х х х Boat - Overseas Transport х х х х Transport Ground - Truck /Rail х х х х Maintenance & Use Clean with Water and Mild Cleaner х х х х Maintenance & Use Recycling х х х х Disposal Disassemble х х х х Disposal Recyclable - Fully х х х х Disposal Recycling - Scrap х х х х Disposal Reuse х х х х

SUMMARY – 36-Gallon Receptacle, Top Opening Tri-Stream, Perforation Pattern

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SUMMARY – 36-Gallon Receptacle, Side Opening with Standard Opening/Standard Opening, Standard Opening/Round Opening/Round Opening, Perforation Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Satin Skin, Dome Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	47%	59%	26%	32%
Basic	Post-Industrial Recycled Content	47%	9%	26%	5%
Basic	Post-Consumer Recycled Content	0%	50%	0%	27%
LEED	MR: Storage/Collection of Recyclables	x	х	x	х
LEED	MR: Recycled Content	x	х	x	х
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	x	х	x	х
LEED India	MR: Recycled Content	x	х	x	x
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	x	х	x	x
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	х	х	x	х
Estidama	ADMAT1: Matls Spec – Recycled	x	х	x	x
Estidama	ADMAT5: Sustainable Matls Sourcing	x	х	x	x
Estidama	ADWAS1: Reduction of Waste	x	х	x	x
Estidama	ADWAS2: Recyclable Waste Storage	x	x	x	x
Materials	Concrete – Portland Cement	~	~	x	x
Materials	Polymer - Polycarbonate	x	x	x	x
Materials	Polymer – Polyethylene	x	X	x	x
Materials	SST – HD Finish	~	x	~	x
Materials	SST – Sheet and Tube	x	×	x	X
Processes	Calendaring	~	x	~	x
Processes	Concrete Casting		×	x	x
Processes	Digital UV Printing	x	x	x	x
Processes	Laser Cutting	x	x	x	x
Processes	Metal Finishing	x	~	x	×
Processes	Metal Punching	x	x	x	x
Processes	Painting	x	x	x	x
Processes	Plastics Manufacture	×	x	×	x
Processes	Powdercoating	×	x	×	x
Processes	Roll Forming	×	x	×	x
Processes	Steel Making	x	x	x	x
Processes	Tape Application	x	x	x	x
Processes	Welding	x	x	x	x
Packaging	Cardboard – Box	x	x	x	x
Packaging	Foam – Sheets	x	x	x	x
Packaging	Foam – Soy Sheets		x		x
Packaging	Plastic – Shrink wrap	X X	x	x	X
Packaging	Pallet – Wood				
		x	X	x	X
Transport	Boat – Overseas	x	X	x	X
Transport	Ground – Truck/Rail Clean with Water and Mild Cleaner	x	X	x	X
Maintenance & Use Maintenance & Use		x	X	x	X
	Recycling	X	X	x	X
Disposal	Disassemble	X	X	x	X
Disposal	Recyclable – Fully	X	X	x	X
Disposal	Recycling – Scrap	X	X	x	X
Disposal	Reuse	X	Х	Х	Х

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SUMMARY – 36-Gallon Receptacle, Top Opening 10" Round, Polyethylene Base, Impression Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid	Stainless Steel Satin Skin, Stainless Steel Lid	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Stainless Steel Lid
Basic	Total Recycled Content	49%	48%	62%	62%
Basic	Post-Industrial Recycled Content	49%	48%	10%	10%
Basic	Post-Consumer Recycled Content	0%	0%	52%	52%
LEED	MR: Storage/Collection of Recyclables	х	x	х	x
LEED	MR: Recycled Content	х	х	х	х
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	х	х	х	х
LEED India	MR: Recycled Content	x	x	x	x
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	x	x	x	x
Green Globes	10.2.4.1 Transport of Matis	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	x	x	x	X
Estidama	ADMAT1: Matls Spec – Recycled	x	x	x	x
Estidama	ADMAT5: Sustainable Matls Sourcing	x	x	x	x
Estidama	ADWAS1: Reduction of Waste	x	x	x	x
Estidama	ADWAS2: Recyclable Waste Storage	x	x	x	x
Materials	Polymer - Polycarbonate	×	x	×	x
Materials	Polymer – Polyethylene				
Materials	SST – HD Finish	X	X	x	X
Materials	SST – The Fillish SST – Sheet and Tube	~	×	x	X
Processes	Calendaring	X	X	~	x
Processes	Digital UV Printing	x	x	x	x
Processes					
Processes	Impression Laser Cutting	X	X	x	x
	°	X	X	X	X
Processes Processes	Metal Finishing	X	X		X
	Metal Spinning	~	x	~	x
Processes	Painting	X	X	X	x
Processes	Plastics Manufacture	X	X	X	x
Processes	Powdercoating	X	X	X	X
Processes	Roll Forming	X	X	X	x
Processes	Steel Making	X	X	X	X
Processes	Tape Application	X	X	X	X
Processes	Welding	X	X	X	X
Packaging	Cardboard – Box	X	X	X	X
Packaging	Foam – Sheets	X	X	х	x
Packaging	Foam – Soy Sheets	X	X	х	X
Packaging	Plastic – Shrink wrap	X	X	х	x
Packaging	Pallet – Wood	х	X	х	x
Transport	Boat – Overseas	X	X	X	X
Transport	Ground – Truck/Rail	X	X	х	x
Maintenance & Use	Clean with Water and Mild Cleaner	х	X	х	x
Maintenance & Use	Recycling	х	X	х	x
Disposal	Disassemble	x	х	x	x
Disposal	Recyclable – Fully	x	х	x	x
Disposal	Recycling – Scrap	x	х	x	x
Disposal	Reuse	х	х	х	х

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PRODUCT ENVIRONMENTAL DATA

SUMMARY – 36-Gallon Receptacle, Top Opening 10" Round, Concrete Base, Impression Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid	Stainless Steel Satin Skin, Stainless Steel Lid	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Stainless Steel Lid
Basic	Total Recycled Content	26%	26%	33%	33%
Basic	Post-Industrial Recycled Content	26%	26%	5%	5%
Basic	Post-Consumer Recycled Content	0%	0%	28%	28%
LEED	MR: Storage/Collection of Recyclables	х	х	x	х
LEED	MR: Recycled Content	x	х	x	х
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	x	X	x	X
LEED India	MR: Recycled Content	x	x	x	x
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	X	X	x	X
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	x	X	x	X
Estidama	ADMAT1: Matls Spec – Recycled	x	×	x	x
Estidama	ADMAT5: Sustainable Matls Sourcing	x	x	x	x
Estidama	ADWAS1: Reduction of Waste	x	x	x	x
Estidama	ADWAS2: Recyclable Waste Storage	x	x	x	x
Materials	Concrete – Portland Cement	×	×	×	x
Materials	Polymer - Polycarbonate	x	x	×	x
Materials	Polymer – Polyethylene	x	x	×	x
Materials	SST – HD Finish	^	^	×	x
Materials	SST – Sheet and Tube	×	×	^	
Processes	Calendaring	X	X	×	x
	Concrete Casting	×		x	
Processes Processes	ů – – – – – – – – – – – – – – – – – – –	X	X	x	X
	Digital UV Printing	x	X		X
Processes	Impression Laser Cutting	X	X	x	X
Processes	Metal Finishing	x	X	x	X
Processes	.	X	X		X
Processes	Metal Spinning	~	X		X
Processes	Painting	X	X	x	X
Processes	Plastics Manufacture	X	X	x	X
Processes	Powdercoating	X	X	x	X
Processes	Roll Forming	X	X	x	X
Processes	Steel Making	X	X	x	X
Processes	Tape Application Welding	X	X	x	X
Processes		x	X	x	X
Packaging	Cardboard – Box	X	X	x	X
Packaging	Foam – Sheets	x	X	x	X
Packaging	Foam – Soy Sheets	X	X	x	X
Packaging	Plastic – Shrink wrap	X	X	x	X
Packaging	Pallet – Wood	X	X	x	X
Transport	Boat – Overseas	X	X	X	X
Transport	Ground – Truck/Rail	x	X	x	X
Maintenance & Use	Clean with Water and Mild Cleaner	X	X	x	X
Maintenance & Use	Recycling	X	X	x	X
Disposal	Disassemble	X	X	x	X
Disposal	Recyclable – Fully	Х	X	x	Х
Disposal	Recycling – Scrap	X	X	x	Х
Disposal	Reuse	х	Х	х	X

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Stainless Steel Stainless Steel Stainless Steel Stainless Steel Satin Skin, Sandstone, Seastone, Satin Skin, Sandstone, Seastone, Polyethylene Diamond or Linen Property/Component Polyethylene Diamond or Linen Skin. Category Type Lid, Skin, Polyethylene Lid, Concrete Polyethylene Lid, Lid, Polyethylene Polyethylene Base Concrete Base Base Base 27% Basic **Total Recycled Content** 49% 62% 33% Post-Industrial Recycled Content 49% 10% 27% 5% Basic 28% Basic Post-Consumer Recycled Content 0% 52% 0% LEED MR: Storage/Collection of Recyclables х х х х LEED MR: Recycled Content х х Х х LEED MR: Regional Materials Contact Contact Contact Contact MR: Storage/ Collection of Recyclables LEED India х х х х LEED India MR: Recycled Content х х х х Contact Contact Contact Contact LEED India MR: Local/Regional Materials 10.2.2.1 Recycled Content Green Globes х х х х Green Globes 10.2.4.1 Transport of Matls Contact Contact Contact Contact Green Globes 10.5 Recycling of Waste х х х х Estidama ADMAT1: Matls Spec - Recycled х х х х Estidama ADMAT5: Sustainable Matls Sourcing х х х х Estidama ADWAS1: Reduction of Waste х х х х Estidama ADWAS2: Recyclable Waste Storage х х х х Materials Concrete - Portland Cement х х Polymer - Polycarbonate Materials Х х х х Materials Polymer – Polyethylene х х х х Materials SST - HD Finish х х Materials SST - Sheet and Tube х х Processes Calendaring х х Processes Concrete Casting х х **Digital UV Printing** Processes х х х х Processes Impression х х х Х Processes Laser Cutting х х х х Metal Finishing Processes х х Processes Painting х х х х Processes **Plastics Manufacture** х х х х Processes Powdercoating х х х х Processes **Roll Forming** х х х х Processes Steel Making х х х х **Tape Application** Processes х х х х Processes Welding х х х х Cardboard - Box Packaging х х Х х Packaging Foam - Sheets х х х х Packaging Foam - Soy Sheets x x х х Plastic - Shrink Wrap Packaging х х х х Pallet - Wood Packaging х х х х Boat - Overseas Transport х х х х Transport Ground - Truck/Rail х х х х Maintenance & Use Clean with Water and Mild Cleaner х х х х Maintenance & Use Recycling х х х х Disposal Disassemble х х х х Disposal Recyclable - Fully х х х х Disposal Recycling - Scrap х х х х Disposal Reuse х х х х

SUMMARY – 36-Gallon Receptacle, Top Opening 6" Round, Impression Pattern

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SUMMARY – 36-Gallon Receptacle, Top Opening Paper Slot, Impression Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Satin Skin, Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	49%	62%	27%	33%
Basic	Post-Industrial Recycled Content	49%	10%	27%	5%
Basic	Post-Consumer Recycled Content	0%	52%	0%	28%
LEED	MR: Storage/Collection of Recyclables	х	Х	х	х
LEED	MR: Recycled Content	х	х	х	х
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	х	х	х	х
LEED India	MR: Recycled Content	х	х	х	х
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	x	X	x	x
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	X	X	x	X
Estidama	ADMAT1: Matls Spec – Recycled	x	X	x	x
Estidama	ADMAT5: Sustainable Matls Sourcing	x	X	x	X
Estidama	ADWAS1: Reduction of Waste	x	X	x	x
Estidama	ADWAS2: Recyclable Waste Storage	x	X	x	x
Materials	Concrete- Portland Cement	X	X	x	x
Materials	Polymer - Polycarbonate	x	x	x	x
Materials	Polymer – Polyethylene	×	x	×	x
Materials	SST – HD Finish	~	x	~	x
Materials	SST – Sheet and Tube	x	~	x	^
Processes	Calendaring	~	x	~	x
Processes	Concrete Casting		~	x	x
Processes	Digital UV Printing	x	x	x	x
Processes	Impression	×	x	×	x
Processes	Laser Cutting	×	x	×	x
Processes	Metal Finishing	×	^	×	^
Processes	Painting	x	x	×	x
Processes	Plastics Manufacture	×	x	×	x
Processes	Powdercoating	×	x	×	x
Processes	Roll Forming	×	x	×	x
Processes	Steel Making	×	x	×	x
Processes	Tape Application	x	X	x	x
Processes	Welding	×	x	×	x
Packaging	Cardboard – Box	x	x	×	x
Packaging	Foam – Sheets	×	x	×	x
Packaging	Foam – Soy Sheets	x	X	x	x
Packaging	Plastic – Shrink wrap	x	X	x	x
Packaging	Pallet – Wood	x	x	x	x
Transport	Boat – Overseas	×	x	×	x
Transport	Ground – Truck/Rail	x	X	x	x
Maintenance & Use	Clean with Water and Mild Cleaner	x			x
Maintenance & Use	Recycling	x	X X	x	x
Disposal	Disassemble	x	X	x	x
Disposal	Recyclable – Fully				
Dispusai	Necyclable - Fully	Х	Х	x	Х
Disposal	Recycling – Scrap	х	х	Х	х

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SUMMARY – 36-Gallon Receptacle, Top Opening Split-Stream, Impression Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Satin Skin, Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	50%	63%	27%	33%
Basic	Post-Industrial Recycled Content	50%	10%	27%	5%
Basic	Post-Consumer Recycled Content	0%	53%	0%	28%
LEED	MR: Storage/Collection of Recyclables	х	х	х	х
LEED	MR: Recycled Content	х	x	x	х
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	х	х	х	х
LEED India	MR: Recycled Content	х	x	x	x
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	x	X	x	X
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	x	X	x	X
Estidama	ADMAT1: Matls Spec – Recycled	x	x	x	x
Estidama	ADMAT5: Sustainable Matls Sourcing	x	x	x	x
Estidama	ADWAS1: Reduction of Waste	x	x	x	x
Estidama	ADWAS2: Recyclable Waste Storage	x	x	x	x
Materials	Concrete- Portland Cement	^	^	×	x
Materials	Polymer - Polycarbonate	x	x	x	x
Materials	Polymer – Polyethylene	x	x	x	x
Materials	SST – HD Finish	^	x	~	x
Materials	SST – Sheet and Tube	Y	^	~	^
Processes		X		Х	×
	Calendaring		X	~	X
Processes	Concrete Casting			X	X
Processes	Digital UV Printing	X	X	x	X
Processes	Impression	X	X	X	X
Processes	Laser Cutting	X	X	X	X
Processes	Metal Finishing	X		X	
Processes	Painting	х	X	х	X
Processes	Plastics Manufacture	х	Х	х	X
Processes	Powdercoating	х	Х	х	Х
Processes	Roll Forming	х	Х	X	Х
Processes	Steel Making	х	Х	х	X
Processes	Tape Application	х	X	Х	X
Processes	Welding	х	X	X	Х
Packaging	Cardboard – Box	x	X	x	Х
Packaging	Foam – Sheets	x	X	X	X
Packaging	Foam – Soy Sheets	x	X	X	X
Packaging	Plastic – Shrink wrap	x	x	x	X
Packaging	Pallet – Wood	x	x	х	x
Transport	Boat – Overseas	x	X	X	X
Transport	Ground – Truck/Rail	x	X	х	х
Maintenance & Use	Clean with Water and Mild Cleaner	x	х	х	x
Maintenance & Use	Recycling	х	х	х	х
Disposal	Disassemble	х	х	х	х
Disposal	Recyclable – Fully	х	х	х	х
Disposal	Recycling – Scrap	x	x	х	х
Disposal	Reuse	х	x	х	х

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SUMMARY – 36-Gallon Receptacle, Top Opening Tri-Stream, Impression Pattern

<u> </u>		Skin, Polyethylene Lid, Polyethylene Base	Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Satin Skin, Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	50%	63%	27%	33%
Basic	Post-Industrial Recycled Content	50%	10%	27%	5%
Basic	Post-Consumer Recycled Content	0%	53%	0%	28%
LEED	MR: Storage/Collection of Recyclables	x	х	х	х
-	MR: Recycled Content	x	х	х	x
	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	x	х	х	х
	MR: Recycled Content	x	х	х	x
	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
	10.2.2.1 Recycled Content	x	X	X	x
	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
	10.5 Recycling of Waste	x	X	X	X
	ADMAT1: Matls Spec – Recycled	x	X	X	x
Estidama	ADMAT5: Sustainable Matls Sourcing	x	X	X	x
Estidama	ADWAS1: Reduction of Waste	x	X	X	x
	ADWAS2: Recyclable Waste Storage	x	X	X	x
	Concrete – Portland Cement		A	X	x
	Polymer - Polycarbonate	x	X	x	x
	Polymer – Polyethylene	x	X	x	x
	SST – HD Finish	~	X	~	x
	SST – Sheet and Tube	x	X	x	~
Processes	Calendaring	~	x	~	x
	Concrete Casting		A	х	x
	Digital UV Printing	x	x	x	x
Processes	Impression	x	X	x	x
	Laser Cutting	x	X	x	x
-	Metal Finishing	x	~	x	~
Processes	Painting	x	X	x	x
Processes	Plastics Manufacture	x	X	x	x
Processes	Powdercoating	x	x	x	x
	Roll Forming	x	X	x	x
Processes	Steel Making	x	X	x	x
Processes	Tape Application	x	X	x	x
	Welding	x	X	x	x
Packaging	Cardboard – Box	x	X	x	x
	Foam – Sheets	x	x	x	x
0 0	Foam – Soy Sheets	x	X	x	x
	Plastic – Shrink wrap	x	X	x	x
Packaging	Pallet – Wood	x	x	x	x
Transport	Boat – Overseas	x	x	x	x
	Ground – Truck /Rail	x	x	x	x
	Clean with Water and Mild Cleaner	x	×	x	×
	Recycling	×	×	x	x
	Disassemble	×	×	x	x
	Recyclable – Fully	×	×	x	×
Disposal	Recycling – Scrap	×	×	x	x
Disposal	Reuse	x	x	x	x

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SUMMARY – 36-Gallon Receptacle, Side Opening with Standard Opening/Standard Opening, Standard Opening/Round Opening/Round Opening, Impression Pattern

Category Type	Property/Component	Stainless Steel Satin Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Polyethylene Base	Stainless Steel Satin Skin, Dome Polyethylene Lid, Concrete Base	Stainless Steel Sandstone, Seastone, Diamond or Linen Skin, Polyethylene Lid, Concrete Base
Basic	Total Recycled Content	47%	59%	26%	32%
Basic	Post-Industrial Recycled Content	47%	9%	26%	5%
Basic	Post-Consumer Recycled Content	0%	50%	0%	27%
LEED	MR: Storage/Collection of Recyclables	х	х	х	х
LEED	MR: Recycled Content	x	х	х	х
LEED	MR: Regional Materials	Contact	Contact	Contact	Contact
LEED India	MR: Storage/ Collection of Recyclables	х	х	х	х
LEED India	MR: Recycled Content	х	х	x	х
LEED India	MR: Local/Regional Materials	Contact	Contact	Contact	Contact
Green Globes	10.2.2.1 Recycled Content	х	х	x	х
Green Globes	10.2.4.1 Transport of Matls	Contact	Contact	Contact	Contact
Green Globes	10.5 Recycling of Waste	х	х	x	х
Estidama	ADMAT1: Matls Spec – Recycled	x	х	x	x
Estidama	ADMAT5: Sustainable Matls Sourcing	x	x	x	x
Estidama	ADWAS1: Reduction of Waste	x	X	x	x
Estidama	ADWAS2: Recyclable Waste Storage	X	X	x	x
Materials	Concrete – Portland Cement	~	~	x	x
Materials	Polymer - Polycarbonate	x	x	x	X
Materials	Polymer – Polyethylene	x	x	x	x
Materials	SST – HD Finish	^	x	~	x
Materials	SST – Sheet and Tube	x	~	x	X
Processes	Calendaring	~	x	~	x
Processes	Concrete Casting		^	x	x
Processes	Digital UV Printing	x	x	×	x
Processes	Impression	x	x	×	x
Processes	Laser Cutting	x	x	×	x
Processes	Metal Finishing	x	^	x	^
Processes	Painting	x	x	×	x
Processes	Plastics Manufacture	x	x	×	x
Processes	Powdercoating	x	x	×	x
Processes	Roll Forming	x	x	×	x
Processes	Steel Making	x	x	×	x
Processes	Tape Application	×	x	x	x
Processes	Welding	x	x	×	x
Packaging	Cardboard – Box				x
Packaging	Foam – Sheets	X X	x	x	x
Packaging	Foam – Soy Sheets				
	Plastic – Shrink wrap	x	X	x	X
Packaging	· · · · · · · · · · · · · · · · · · ·	X	X	x	X
Packaging	Pallet – Wood	X	X	x	X
Transport Transport	Boat – Overseas Ground – Truck/Rail	X	X	x	X
		X	X	x	X
Maintenance & Use	Clean with Water and Mild Cleaner	X	X	x	X
Maintenance & Use	Recycling	X	X	x	X
Disposal	Disassemble	X	X	x	X
Disposal	Recyclable – Fully	X	X	x	X
Disposal	Recycling – Scrap	x	X	x	X
Disposal	Reuse	Х	Х	Х	Х

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